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March 25, 2002

Dockets Management Branch HFA-305 Food and Drug Administration 5630 Fishers Lane Rockville, MD 20857

### Citizen Petition

Dear Sir or Madam:

Women First HealthCare, Inc.(WFHC) hereby submits this petition, in triplicate, pursuant to section 505(j)(2)(C) of the Federal Food Drug and Cosmetic Act (FD&C Act) and in accordance with 21 CFR 10.20 and 10.30 requesting the Commissioner of Food and Drugs determine that an Abbreviated New Drug Application (ANDA) may be submitted for 1.2 mg estropipate (1.2 mg sodium estrone sulfate) tablets.

# A. Action Requested

The petitioner requests that the Food and Drug Administration (FDA) make a determination that 1.2 estropipate (1.0 mg sodium estrone sulfate) tablets are suitable for submission as an ANDA. The reference-listed drug product upon which this petition is based is Ogen Tablets (Pharmacia Corporation). Ogen tablets are available in the following dosage strengths:

Ogen Tablets	0.75 mg	1.5 mg	3.0 mg	6.0 mg
(estropipate)				
sodium estrone sulfate delivered	0.625 mg	1.25 mg	2.5 mg	5.0 mg
Sultate delivered	L	L		L

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WFHC seeks a change in strength from that of the reference-listed drug product to include a 1.2 mg estropipate (1.0 mg sodium estrone sulfate) tablet strength.

### **B.** Statement of Grounds

The FD&C Act provides for the submission of an ANDA for a new drug that differs in strength from a listed drug provided the FDA has approved a petition that proposes the filing of such an application. This petition involves a change in the strength for the proposed drug from that of the listed drug. Pharmacia Corporation manufactures the listed drug on which this petition is based. The listing of Ogen Tablets appears in the 21st edition of the Approved Drug Producers with Therapeutic Equivalence Evaluations (Attachment 1).

Currently four strengths of Ogen (0.75mg, 1.5mg, 3.0mg, 6.0mg Estropipate) Tablets are approved. Estrogen replacement therapy with estropipate tablets requires individualization of doses based on patient response and tolerance. The approved labeling for Ogen, the reference-listed drug, indicates that the initial dosage be initiated with the lowest effective dose and regimen. The lowest effective dosage can differ among individual patients. The currently approved labeling recommends a dosage of 0.75 mg to 6.0 mg for the treatment of menopausal systems, therefore the 1.2 mg estropipate strength would provide another lower dose choice with that recommended in the labeling. Having a wider range of dosage strengths allows for greater customization to individual patient needs. Thus, we seek to expand the number of choices available to clinicians and patients alike in choosing the most appropriate dose of estropipate to use.

The currently approved Ogen Tablets are scored in such a manner as to allow for dividing the tablets into doses of estropipate at 0.375 mg, 0.75 mg, 1.5 mg., and 3.0 mg (see diagram below).

Ogen Whole Tablet - estropipate	0.75 mg	1.5 mg	3.0 mg	6.0 mg
(sodium estrone sulfate)	(0.625 mg)	(1.25 mg)	(2.5 mg)	(5.0  mg)
Ogen Half Tablet - estropipate	0.375 mg	0.75 mg	1.5 mg	3.0 mg
(sodium estrone sulfate)	(0.3125 mg)	(0.625 mg)	(1.25 mg)	(2.5 mg)

The petitioner believes that the availability of a 1.2 mg estropipate tablet will provide physicians with an alternate dose for providing customization to individual patient needs.

Women First HealthCare currently markets 2 doses of estropipate, 0.75 mg, and 1.5 mg providing 0.625 mg and 1.25 mg of sodium estrone sulfate respectively, under the brand

names Ortho-Est .625 and Ortho-Est 1.25 (ANDA's 89-567 and 89-582). Our Health Advisory Board, a panel of worldwide experts in the field of Obstetrics and Gynecology has advised us that there are a number of patients who might find a dosage between 0.75 mg and 1.5 mg to be beneficial for providing the balance between relief of menopausal symptoms and the desire to minimize the total estropipate dose. Additionally, the ability to divide the 1.2 mg estropipate dose in half allows for even greater flexibility in dosing (see diagram below).

	Ortho-Est 625		Ortho-Est 1.25
Whole Tablet – estropipate	0.75 mg	1.2 mg	1.5 mg
(sodium estrone sulfate)	(0.625 mg)	(1.0 mg)	(1.25 mg)
Half Tablet – estropipate	0.375 mg	0.6 mg	0.75 mg
(sodium estrone sulfate)	(0.3125 mg)	(0.5  mg)	(0.625 mg)

A copy of the reference-listed drug labeling and draft labeling for the proposed 1.2 mg estropipate tablet are enclosed. The usages, dosage and indications for the proposed drug remain the same.

# C. Environmental Impact

An environmental assessment on the action requested in this petition qualifies for a categorical exclusion under 21 CFR 25.24 (c)(1) as provided in 21 CFR 26.23 (c). Therefore, an environmental assessment is not required for the requested action.

# **D.** Economic Impact

Pursuant to 21 CFR 10.30 (b), economic impact information is to be submitted only when requested by the Commissioner. WFHC will promptly provide such information if so requested.

## E. Certification

Women First HealthCare, Inc. certifies that to its best knowledge and belief, this petition includes all information and views on which the petition relies, and that it includes representative data and information known to the petitioner, which are unfavorable to the petition.

Respectfully Submitted,

Doranne Frano

Director, Regulatory Affairs Women First HealthCare 12220 El Camino Real San Diego, CA 92130

Phone: 858-509-3836 Fax: 858-509-1402

Attachments:

1. Approved Products with Therapeutic Equivalence Evaluation, 21st

Edition

2. Labeling for Reference Drug

3. Draft Proposed Labeling

1 .

Active Ingredient Search Results from "Rx" table for query on "estropipate."

Appl No	TE Code	RLD	Active Ingredient	Dosage Form; Route	Strength	Proprietary Name	Applicant
084710		Yes	ESTROPIPATE	Cream; Vaginal	1.5MG/GM	OGEN	PHARMACIA AND UPJOHN
040135	AB	No	ESTROPIPATE	Tablet; Oral	0.75MG	ESTROPIPATE	BARR
040135	AB	No	ESTROPIPATE	Tablet; Oral	1.5MG	ESTROPIPATE	BARR
040135	AB	No	ESTROPIPATE	Tablet; Oral	3MG	ESTROPIPATE	BARR
040296	AB	No	ESTROPIPATE	Tablet; Oral	0.75MG	ESTROPIPATE	DURAMED
040296	AB	No	ESTROPIPATE	Tablet; Oral	1.5MG	ESTROPIPATE	DURAMED
040296	AB	No	ESTROPIPATE	Tablet; Oral	3MG	ESTROPIPATE	DURAMED
040359	AB	No	ESTROPIPATE	Tablet; Oral	0.75MG	ESTROPIPATE	MYLAN
040359	AB	No	ESTROPIPATE	Tablet; Oral	1.5MG	ESTROPIPATE	MYLAN
040359	AB	No	ESTROPIPATE	Tablet; Oral	3MG	ESTROPIPATE	MYLAN
083220	AB	No	ESTROPIPATE	Tablet; Oral	0.75MG	OGEN .625	PHARMACIA AND UPJOHN
083220	AB	No	ESTROPIPATE	Tablet; Oral	1.5MG	OGEN 1.25	PHARMACIA AND UPJOHN
083220	AB	Yes	ESTROPIPATE	Tablet; Oral	3MG	OGEN 2.5	PHARMACIA AND UPJOHN
083220	AB	No	ESTROPIPATE	Tablet; Oral	6MG	OGEN 5	PHARMACIA AND UPJOHN
081213	AB	No	ESTROPIPATE	Tablet; Oral	0.75MG	ESTROPIPATE	WATSON LABS
081214	AB	No	ESTROPIPATE	Tablet; Oral	1.5MG	ESTROPIPATE	WATSON LABS
081215	AB	No	ESTROPIPATE	Tablet; Oral	3MG	ESTROPIPATE	WATSON LABS
081216	AB	No	ESTROPIPATE	Tablet; Oral	6MG	ESTROPIPATE	WATSON LABS
089567	AB	No	ESTROPIPATE	Tablet; Oral	0.75MG	ORTHO-EST	WOMEN FIRST HLTHCARE
089582	AB	No	ESTROPIPATE	Tablet; Oral	1.5MG	ORTHO-EST	WOMEN FIRST HLTHCARE

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#### WADNINGS

ESTROGENS HAVE BEEN REPORTED TO INCREASE THE RISK OF ENDO-METRIAL CARCINOMA IN POSTMENO-PAUSAL WOMEN

Close clinical surveillance of all women taking estrogens is important. Adequate diagnostic measures, including endometrial sampling when indicated, should be under taken to rule out malignancy in all cases of undiagnosed persistent or recurring abnor mal vaginal bleeding. There is no evidence that 'natural' estrogens are more or less hazardous than 'synthetic' estrogens at equi-estrogenic doses

#### 2. ESTROGENS SHOULD NOT BE USED DURING PREGNANCY

There is no indication for estrogen therapy during pregnancy or during the immediate turn period. Estrogens are ineffective for the prevention or treatment of threat ened, or habitual abortion. Estrogens are not indicated for the prevention of postpartum breast engorgement

Estrogen therapy during pregnancy is asso-ciated with an increased risk of congenital defects in the reproductive organs of the Studies of women who received diethyl stilbestrol (DES) during pregnancy have shown that female offspring have ar increased risk of vacinal adenosis, squa mous cell dysplasia of the uterine cervix and clear cell vacinal cancer later in life male offspring have an increased risk o properital abnormalities and possibly teticular cancer later in life. The 1985 DES Task Force concluded that use of DES during pregnancy is associated with a subsequent increased risk of breast cancer in th mothers, although a causal relationship remains unproven and the observed level excess risk is similar to that for a number of other breast cancer risk factors

#### DESCRIPTION

ORTHO-EST (estropipate tablets, USP), (formerly piperazine estrone sulfate), is a natural estrogenic substance prepared from purified crystalline estrone, solubilized as the sulfate and stabilized with piperazine. It is appreciably soluble in water and has almost no odor or tasteproperties which are ideally suited for oral administration. The amount of piperazine in ORTHO-EST is not sufficient to exert a pharmacological action. Its addition ensures solu bility, stability and uniform potency of the estrone sulfate. Chemically, estropipate, molecular weight: 436.56, is represented by estra-1.3,5(10)-trien-17-one, 3-(sulfooxy)-, compound with piperazine (1.1). The structural formula may he represented as follows

ORTHO-EST is available as tablets for oral administration containing either 0.75 mg (ORTHO-EST .625) or 1.5 mg (ORTHO-EST 1.25) estropipate. (Calculated as sodium estrone sulfate 625 mg and 1.25 mg respectively).

#### Inactive Incredents:

Each tablet contains: Lactose, magnesium stearate and pregelatinized starch, ORTHO-FST 1.25 also contains: D&C Red No. 7 Calcium Lake. FD&C Blue No. 2 Aluminium Lake

#### CLINICAL PHARMACOLOGY

Estrogen drug products act by regulating the transcription of a limited number of genes. Estronens diffuse through cell membrane distribute themselves throughout the cell, and bind to and activate the nuclear estrogen recep-tor, a DNA-binding protein which is found in estrogen-responsive tissues. The activated estro gen receptor binds to specific DNA sequences, the transcription of adjacent genes and in turn lead to the observed effects. Estrogen receptors have been identified in tissue of the reproductionable form of the observed o tive tract, breast, pituitary, hypothalamus, liver, and bone of women

Estrogens are important in the development and maintenance of the female reproductive system and secondary sex characteristics. By a direcaction, they cause growth and development of the uterus, Fallopian tubes, and vagina. With other hormones, such as pituitary hormones and progesterone, they cause enlargement of the breasts through promotion of ductal growth stromal development, and the accretion of fat Estrogens are intricately involved with other hormones, especially progesterone, in the processes of the ovulatory menstrual cycle and preg nancy, and affect the release of pituitary otropins. They also contribute to the share ing of the skeleton, maintenance of tone and elasticity of uragenital structures, changes in the epiphyses of the long bones that allow for the rtal growth sport and its termination, and pigmentation of the nipples and genitals.

Estrogens occur naturally in several forms. The orimary source of estronen in normally cycling adult women is the ovarian follicle, which secretes 70 to 500 micrograms of estradiol daily depending on the phase of the menstrual cycle This is converted primarily to estrone, which circulates in roughly equal proportion to estradiol, and to small amounts of estriol. After menopause, most endogenous estrogen is produced by conversion of androstenedione, secreted by the adrenal cortex, to estrone by periphera tissues. Thus, estrone- especially in its sulfate ester form- is the most abundant circulating estrogen in postmenopausal women. Althoug circulating estrogens exist in a dynamic equilib rium of metabolic interconversions, estradiol is the principal intracellular human estrogen and is substantially more potent than estrone or estrici at the receptor

Estrogens used in therapy are well absorbed through the skin, mucous membranes, and pastrointestinal tract. When applied for a local action, absorption is usually sufficient to cause systemic effects. When conjugated with anyl and alkyl groups for parenteral administration, the rate of absorption of oily preparations is slowed with a prolonged duration of action, such that a single intramuscular injection of estradiol valer ate or estradiol cypionate is absorbed over several weeks

Administered estrogens and their esters are handled within the body essentially the same as the endogenous hormones. Metabolic conversion of estrogens occurs primarily in the live (first pass effect), but also at local target tissue sites. Complex metabolic processes result in a dynamic equilibrium of circulating conjugated and unconjugated estrogenic forms which are continually interconverted, especially between estrone and estradiol and between esterified and unesterified forms. Although naturally-occurring estrogens circulate in the blood largely bound to sex hormone-binding globulin and albumin, only unbound estrogens enter target tissue cells. A significant proportion of the circulation estroner exists as sulfate conjugates, especially estrone sulfate, which serves as a circulating reservoir for the formation of more active estrogenic species A certain proportion of the estrogen is excreted into the bile and then reabsorbed from the intestine. During this enterohepatic recirculation, estronens are desulfated and resulfated and undergo degradation through conversion to less active estrogens (estriol and other estrogens), oxidation to nonestronenic substances (cate cholestrogens, which interact with catecholamine metabolism, especially in the central nervous system), and conjugation with glucuronic acids (which are then rapidly excreted in the urine).

When given orally, naturally-occurring estrogens and their esters are extensively metabolized (first pass effect) and circulate primarily as estrone sulfate, with smaller amounts of other conic gated and unconjugated estrogenic species. This results in limited oral potency. By contrast, synthetic estrogens, such as ethinyl estradiol and the nonsteroidal estrogens, are degraded very slowly in the liver and other tissues, which results in their high intrinsic potency. Estrogen drug products administered by non-oral routes are not subject to first pass metabolism, but also undergo significant henatic uptake, metabolism

#### INDICATIONS AND USAGE

Estrogen drug products are indicated in the

 Treatment of moderate to severe vasomotor ymptoms associated with the menopause There is no adequate evidence that estrogens are which might occur during menopause and they

- 3. Treatment of hypoestrogenism due to hypogonadism, castration or primary ovarian failure
- 4. Prevention of ostenoorosis

Since estrogen administration is associated with risk, selection of patients should ideally be based on prospective identification of risk factors for developing estendorosis. Unfortunately there is no certain way to identify those women who will develop osteoporotic fractures. Most prospective studies of efficacy for this indication have been carried out in white menopausal women, withou stratification by other risk factors, and tend to show a universally salutary effect on bone. Thus, patient selection must be individualized based on the balance of risks and benefits. A more favor able risk/benefit ratio exists in a hysterectomized woman because she has no risk of endometrial cancer (see BOXED WARNINGS)

Estrogen replacement therapy reduces bone resorption and retards or halts postmenopausal bone loss. Case-control studies have shown ar approximately 60 percent reduction in hip and wrist fractures in women whose estrogen replacement was begun within a few years of menopause. Studies also suggest that estrogen reduces the rate of vertebral fractures. Even when started as late as 6 years after menonause estrogen prevents further loss of bone mass for as long as the treatment is continued. The require of a double-blind, placebo-controlled two-year study have shown that treatment with one table of estropinate 75 daily for 25 days (of a 31 day cycle per month) prevents vertebral bone mass loss in postmenopausal women. When estroger therapy is discontinued, bone mass declines at a rate comparable to the immediate postmeno pausal period. There is no evidence that estroger replacement therapy restores bone mass to pre

At skeletal maturity there are sex and rare differ ences in both the total amount of bone present and its density in favor of men and blacks. Thus women are at higher risk than men because they start with less bone mass and, for several years following natural or induced menopause, the rate of bone mass decline is accelerated. White and Asian women are at higher risk than black

Early menopause is one of the strongest predictors for the development of osteop addition, other factors affecting the skeleton which are associated with osteoporosis include penetic factors (small build family history) endocrine factors (nulliparity, thyrotoxicosis hyperparathyroidism, Cushing's syndrome, hy perprolactinemia, Type I diabetes), lifestyle (ciga rette smoking, alcohol abuse, sedentary exercise habits) and nutrition (below average body weight, dietary calcium intake)

The mainstays of prevention and management of osteoporosis are estrogen, an adequate lifetime calcium intake, and exercise. Postmenopausal women absorb dietary calcium less efficiently than premenopausal women and require an average of 1500 mg/day of elemental calcium to remain in neutral calcium balance. By comparison, premenopausal women require about 1000 mg/day and the average calcium intake in the USA is 400-600 mg/day. Therefore, when no contraindicated, calcium supplementation may

Weight-bearing exercise and nutrition may be important adjuncts to the prevention and man agement of osteoporosis. Immobilization and prolonged bed rest produce rapid bone loss. while weight bearing exercise has been shown both to reduce bone loss and to increase bone mass. The optimal type and amount of physical activity that would prevent osteoporosis have not been established, however in two studies an hour of walking and running exercises twice or three times weekly significantly increased lumbar spine

#### CONTRAINDICATIONS

Estrogens should not be used in individuals with any of the following conditions:

- . Known or suspected pregnancy (see BOXED WARNINGS). Estrogens may cause fetal harm when administered to a pregnant woman
- 2. Undiagnosed abnormal genital bleeding 3. Known or suspected cancer of the breast except in appropriately selected patients being
- 4. Known or suspected estrogen-dependent
- 5. Active thrombophlebitis or thromboembolic disorders

. Induction of malignant neoplasms.

Endometrial cancer. The reported endometrial cancer risk among unopposed estrogen users is

about 2 to 12 fold greater than in nonusers, and appears dependent on duration of treatment and on estrogen dose. Most studies show no signif icant increased risk associated with use of estrogens for less than one year. The greatest risk appears associated with prolonged use- with increased risks of 15 to 24 fold for five to ten years or more. In three studies, persistence of after cessation of estronen treatment. In one study a significant decrease in the incidence of endometrial cancer occurred six months after estrogen withdrawal. Concurrent progestin ther apy may offset this risk but the overall health impact in postmenopausal women is not known (SEE PRECAUTIONS

Breast cancer. While the majority of studies have not shown an increased risk of breast cancer in women who have ever used estrogen replacement therapy, some have reported a moderately increased risk (relative risks of 1.3-2.0) in those taking higher doses or those taking lower doses for prolonged periods of time, especially in excess of 10 years. Other studies have not shown this relationship

Congenital lesions with malignant potential Estrogen therapy during pregnancy is associated with an increased risk of fetal congenital reproductive tract disorders, and possibly other birth defects. Studies of women who received DES during pregnancy have shown that female offspring have an increased risk of vaginal adenosis, squamous cell dysplasia of the uterine cervix and clear cell vaninal cancer later in life. male offspring have an increased risk of urogenital abnormalities and possibly testicular cancer later in life. Although some of these changes are benign, others are precursors of matignancy.

- 2 Gallbladder disease. Two studies have reported a 2- to 4-fold increase in the risk of gall bladder disease requiring surgery in women receiving postmenopausal estrogens.
- 3 Cardiovascular disease. Large doses of estrogen (5 mg conjugated estrogens per day). comparable to those used to treat cancer of the prostate and breast, have been shown in a large prospective clinical trial in men to increase the risks of nonfatal myocardial infarction, pulmonary embolism, and thromboohlebitis risks cannot necessarily be extrapolated from men to women. However, to avoid the theoretical cardiovascular risk to women caused by high estrogen doses, the dose for estrogen replace ment therapy should not exceed the lowest effec-
- 4. Elevated blood pressure. Occasional blood pressure increases during estrogen replacement therapy have been attributed to idiosyncratic reactions to estrogens. More often, blood pressure has remained the same or has dropped. One study showed that postmenopausal estrogen users have higher blood pressure then popular Two other studies showed slightly lower blood pressure among estrogen users compared to nonusers. Postmenopausal estrogen use does not increase the risk of stroke. Nonetheless blood pressure should be monitored at regular intervals with estrogen use
- Hypercalcemia. Administration of estrogens may lead to severe hypercalcemia in patients with breast cancer and bone metastases. If this occurs, the drug should be stopped and appro priate measures taken to reduce the serum.

### PRECAUTIONS

A General

- 1. Addition of a progestin. Studies of the addition of a progestin for seven or more days of a cycle of estrogen administration have reported a lowered incidence of endometrial hyperplasia which would otherwise be induced by estroge treatment Morohological and biochemical studies of endometrium suggest that 10 to 14 days of propestin are needed to provide maximal maturation of the endometrium and to eliminate any hyperplastic changes. There are possible additional risks which may be associated with the inclusion of progestins in estrogen replacement regimens. These include: (1) adverse effects on lipoprotein metabolism (lowering HDI and raising LDL) which may diminish the possible cardioprotective effect of estrogen therapy (se PRECAUTIONS, D.4. below): (2) impairment of glucose tolerance, and (3) possible enhancemen of mitotic activity in breast enithelial tissue (although few epidemiological data are available to address this point). The choice of progestin, its dose, and its regimen may be important in minimizing these adverse effects, but these issues remain to be clarified
- 2 Physical examination A complete medical nd family history should be taken prior to the initiation of any estrogen therapy. The pretreatment and periodic physical examinations should

include special reference to blood pressure breasts, abdomen, and pelvic organs, and should include a Papanicolaou smear. As a general rule, estrogen should not be pre scribed for longer than one year without re examining the patient.

- 3. Hypercoagulability. Some studies have shown that women taking estrogen replace-ment therapy have hypercoagulability, primarily related to decreased antithro activity. This effect appears dose- and duration-dependent and is less pronounced than that associated with oral contraceptive use. Also, postmenopausal women tend to have increased coagulation parameters at baseline compared to premenopausal women. There is some suggestion that low dose postmeno pausal mestranol may increase the risk of thromboembolism, although the majority of studies (of primarily conjugated estrogens users) report no such increase. There is insufficient information on hypercoagulability in women who have had previous thrombo embolic disease
- 4. Familial hyperlipoproteinemia. Estrogei therapy may be associated with massive eleva tions of plasma triglycerides leading to pan creatitis and other complications in patients with familial defects of lipoprotein metabolism.
- 5. Fluid retention. Because estrogens may cause some degree of fluid retention, conditions which might be exacerbated by this factor, such as asthma, epilepsy, migraine, and cardiac or renal dysfunction, require careful observation
- 6. Uterine bleeding and mastodynia. Certain patients may develop undesirable manifestations of estrogenic stimulation, such as abnor mal uterine bleeding and mastodynia.
- 7. Impaired liver function. Estrogen may be orly metabolized in patients with impaired liver function and should be administered with
- B. Information for the Patient. See text of Patient Package Insert below
- C. Laboratory Tests. Estrogen administration should generally be guided by clinical response at the smallest dose, rather than laboratory monitoring for relief of symptoms for those indications in which symptoms are observable
- D. Drug/Laboratory Test Interactions.
- 1. Accelerated prothrombin time, partial thromboplastin time, and platelet aggregation time; increased platelet count: increased factors II. VII antigen. VIII antigen, VIII coagu-lant activity, IX, X, XII, VII- X complex, II-VII- X complex, and beta-thrombook decreased levels of anti-factor Xa and antithrombin III, decreased antithrombin III activity: increased levels of fibringgen and fibrinogen activity; increased plasminogen antigen and activity
- 2. Increased thyroid-binding globulin (TBG) leading to increased circulating total thyroid hormone, as measured by protein-bound iodine (PBI), T4 levels (by column or bi radioimmunoassay) or T3 levels by radioim munoassay. T3 resin uptake is decreased. reflecting the elevated TBG. Free T4 and free T3 concentrations are unaltered
- 3. Other binding proteins may be elevated in serum, i.e., corticosteroid-binding globulin (CBG), sex hormone-binding globulin (SHBG), feading to increased circulating corticosteroids and sex steroids respectively. Free or biologically active hormone concentrations are unchanged. Other plasma proteins may be increased (angiotensinogen/renin substrate, alpha-I-antitrypsin, ceruloplasmin).
- 4 Increased plasma HDL and HDL-2 subfrac tion concentrations, reduced LDL cholestero concentration, increased triglycerides levels
- Impaired glucose tolerance.
- 6. Reduced response to metyrapone test Reduced serum foliate concentration.

IONS\* and 'WARNINGS' sections.

- E. Carcinooenesis. Mutagenesis and Impair. ment of Fertility. Long-term continuous administration of natural and synthetic estrogens in certain animal species increases the frequency of carcinomas of the breast, uterus, cervix, vagina, testis, and liver. See "CONTRAINDICA
- F. Pregnancy Category X. Estrogens should not be used during pregnancy. See "CON-TRAINDICATIONS" and BOXED WARNINGS.
- G. Nursing Mothers. As a general principle, the administration of any drug to nursing mothers should be done only when clearly necessary since many drugs are excreted in human milk in addition, estrogen administration to nursing mothers has been shown to decrease the quantity and quality of the milk

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#### ADVERSE REACTIONS

The following additional adverse reactions have been reported with estrogen therapy (see WARNINGS regarding induction of neoplesia, adverse effects on the fetus, increased includence of gallbadder diseases, cardiovascies, elevated blood pressure, and hyper-coloramia)

1. Genitourinary system.

Changes in vaginal bleeding pattern and abnormal withdrawal bleeding or flow, breakthrough bleeding, spotting, Increase in size of uterine leiomyomata.

Vaginal candidiasis.

Change in amount of cervical secretion

Breast.
 Tenderness, enlargement.

3. Gastrointestinal.

Nausea, vomiting.

Abdominal cramps, bloating.

Cholestatic joundice.

Increased incidence of gallbladder disease.

4 Skin

Chloasma or melasma that may persis when drug is discontinued.

Erythema multiforme. Erythema nodosum.

Hemorrhagic eruption.

Loss of scalp hair. Hirsutism

5. Eyes

Steepening of corneal curvature intolerance to contact lenses.

6. Central Nervous System.

Headache, migraine, dizziness Mental depression. Chorea

7. Miscellaneous

increase or decrease in weight.
Reduced carbohydrate tolerance

Aggravation of porphyria.

Changes in libido

#### OVERDOSAGE

Serious ill effects have not been reported following acute ingestion of large doses of estrogen-containing oral contraceptives by young children. Overdosage of estrogen may cause nausea and womiting, and withdrawal bleeding may occur in females.

#### DOSAGE AND ADMINISTRATION

 For treatment of moderate to severe vasomotor symptoms, vulval and vaginal arrophy associated with the menopause, the lowest dose and regimen that will control symptoms should be chosen and medication should be discontinued as promptly as possible.

Attempts to discontinue or taper medication should be made at 3-month to 6-month intervals

#### Usual dosage ranges

Vasomotor symptoms- 0.75 mg to 6 mg estropipate per day. The lowest dose that will control symptoms should be chosen. If the patient has not menstrusted within the last two months or more, cyclic administration is started arbitarrily. If the patient is menstrusted within the control of the

Vulval and vaginal atrophy- 0.75 mg to 6 mg estropipate daily, depending upon the tissue response of the individual patient. The lowest dose that will control symptoms should be chosen. Administer cyclically.

 For treatment of female hypoestrogenism due to hypogonadism, castration, or primary ovarian failure.

#### Usual dosage ranges

Female hypogonadism - A daily dose of 1.5 mg to 9 mg estropiche may be given for the first three weeks of a theoretical cycle; followed by a rest period of eight to ten days. The lowest dose that will control symptoms should be chosen. If beeding days broudd be shown of the same dosage schedule is repeated. The number of courses of estrogen therapy necessary to produce bleeding may vay depending on the responsiveness of the endometrium. If satisfactory withdrawall bedering does not occur, an orial progestogen may be given in addition to estro-en during the third week of the cycle.

#### Female castration or primary overien failure

A daily dose of 1.5 mg to 9 mg estropipate may be given for the first three weeks of a theoretical cycle. followed by a rest, period of eight to ten days. Adjust dosage upward or downward according to severily of symptoms and response of the patient. For maintenance, adjust dosage to lowest level that will provide off eductive control.

Treated patients with an intact uterus should be monitored closely for signs of endometrial cancer and appropriate diagnostic measures should be taken to rule out malignancy in the event of persistent or recurring abnormal vaginal bleeding.

 For prevention of osteoporosis. A daily dose of one ORTHO-EST .625 (0.75 mg estropipate) tablet for 25 days of a 31-day cycle per month.

#### HOW SUPPLIED

ORTHOLEST (estroppare tablets, USP) is supplied so RTHOLEST 655 (0.57 mg estroppare, calculated as social estrone sulfate 0.675 mg, white, diamond-shaped tablets, scored on one side and impaired with WRH-10 on the other, NDC 6428-101-01, and DRTHOLEST 12.5 (1.5 mg estroppare, calculated as sodium estrone sulfate 1.25 mg), lavender, diamond-shaped tablets, scared on one side and impaired with WFHC 102 on the other, NDC 64288-102-01. Both tablets size as evailable in bottles of 100.

Tablets are standardized to provide uniform estrone activity and are scored to provide dusage flexibility.

Dispense in tight, light-resistant containers as defined in the USP.

Store below 30°C (B6°F).

# PATIENT INFORMATION WHAT YOU SHOULD KNOW ABOUT ESTROGENS ORTHO-EST

(estropipate tablets, USP)

#### INTRODUCTION

This leaflet describes when and how to use estrogens, and the risks and benefits of estrogen treatment.

o earment. Estrogens have important benefits but also some risks. You must decide, will you doute, wheeler the risks to you of estrogen us are acceptable bussure of their benefits. If you use estrogens, check with your doutor to be sure you are using the lowest possible dose that works, and thet you do not use them longer than necessary. How long you need to use estrogens will depend on the reason for use.

#### WARNINGS

ESTROGENS INCREASE THE RISK OF CANCER OF THE UTERUS IN WOMEN WHO HAVE HAD THEIR MENOPAUSE ("CHANGE OF LIFE").

if you use any estrogen-containing drug, it is important to visit your doctor regularly and report any unusual vaginal bleeding right away. Vaginal bleeding sight away. Vaginal bleeding after menopause may be a warning sign of uterine cancer. Your doctor should evaluate any unusual vaginal bleeding to find out the raise.

ESTROGENS SHOULD NOT BE USED DUR ING PREGNANCY.

Estrogens do not prevent miscarriage (sportaneous abortion) and are not needed in the days following childbirth. If you take estrogens during pregnancy, your unborn child has a greater than usual chance o having birth defects. The risk of developing these defects is small, but clearly larger than the risk in children whose mothers did no take estrogens during pregnancy. These birth defects may affect the baby's urinary system and sex organs. Daughters born to mothers who took DES (an estrogen drug) have a higher than usual chance of develor ing cancer of the vagina or cervix when the become teenagers or young adults. Sons may have a higher than usual chance of developing cancer of the testicles when they become teenagers or young adults.

#### USES OF ESTROGEN

(Not every estrogen drug is approved for every use listed in this section. If you want to know which of these possible uses are approved for the medicine prescribed for you, ask your doctor or platmacist to show you the professional telebing. You can also look up the specific estrogen product in a book called the "Physicians" best Reference. Which is available in many book.

stores and public libraries. Generic drugs carry virtually the same labeling information as their brand name versions.)

To reduce moderate or severe menopeusal symptoms. Strogens are bromoses made by the ovaries of normal women Between ages 45 and 55, the ovaries normally strom making serror, gers. This leads to a drop in body estrogen levels which causes the change of life or meropause (the end of monthly menstrual periods). If both ovaries are removed during an operation before natural menopause takes place, the sudden drop in estropen levels causes' surrical menopause.

When the estrogen levels begin dropping, some women develop very unconfortable symptoms, such as feelings of warmth in the face, neck, and chest or sudden intense episodes of heat and swesting ("hot flashes" or "hot flushes"). Using estrogen drugs can help hie body adjust to lower estrogen levels and reduce these symptoms. Most women have only mild meropausal symptoms or none at all and do not need to use estrogen feelings for these symptoms. Others may need to take estrogens for a few manths while their bodies adjust to lower estrogen levels. The majority of women do not need estrogen replacement for longer than six months for these symptoms.

- To treat vulval and vaginal atrophy (itching, burning, dryness in or around the vagina, difficulty or burning on urination) associated with medicalise.
- To treat certain conditions in which a young woman's ovaries do not produce enough estrogen naturally.
- To treat certain types of abnormal vaginal bleeding due to hormonal imbalance when your doctor has found no serious cause of the bleeding
- To treat certain cancers in special situations, in men and women.

### To prevent thinning of bones.

Osteoporosis is a thinning of the bones that makes them weaker and allows them to break more easily. The bones of the spine, wrists and hips break most often in osteoporosis. Both men and women start to lose bone mass after about age 40, but women lose bone mass faster after the menopause. Using estrogens after the menopause slows down bone thinning and may prevent bones from breaking. Lifelong adequate calcium intake either in the diet (such as dairy products) or by calcium supplements (to reach a total daily intake of 1000 milligrams per day before menopause or 1500 milligrams per day after menopause), may help to prevent osteo-porosis. Regular weight-bearing exercise (like walking and running for an hour, two or three times a week) may also help to prevent osteoporosis. Before you change your calcium intake or exercise habits, it is important to discuss these lifestyle changes with your doctor to find out if they are safe for you.

Since estrogen use has some risks, only women who are likely to develop osteoporosis should use estrogens for prevention. Women who are likely to develop osteoporosis often have the following ularacteristics, while or Asian tax, slim, digaratte smokers, and a family history of osteoporosis in a mother, state, or aunt Women who have relatively early menopause, other because their ovaries were removed during an operation ("surgical menopause"), are more likely to develop osteoporosis than women whose menopause happens at the average age.

#### WHO SHOULD NOT USE ESTROGENS

Estrogens should not be used:

• During pregnancy (see BOXED WARNINGS).

If you think you may be pregnant, do not use any form of estrogen-containing drug. Using estrogens while you are pregnant may cause your unbom child to have birth defects. Estrogens do not prevent miscarriage.

 If you have unusual vaginal bleeding which has not been evaluated by your doctor (see BOXED WARNINGS).

Unusual viginal bleeding can be a warning sign of cancer of the uterus, especially if it happens after menopeuse. Your doctor must find out the cause of the bleeding so that he or she can recommend the proper treatment. Taking estrogens without visiting your doctor can cause you senous harm if your vaginal bleeding is caused by cancer of the uterus.

#### · If you have had cancer.

Since estrogens increase the risk of certain types of cancer, you should not use estrogens if you have ever had cancer of the breast or uterus, unless your doctor recommends that the drug may help in the cancer treatment. (For certain patients with breast or prostate cancer, estrogens may help in.)

#### · If you have any circulation problems.

Estrogen drugs should not be used except in unusually special situations in which your doctor judges that you need estrogen therapy so much that the risks are acceptable. Men and women with abnormal blood dotting conditions should avoid estrogen use (see DANGERS OF ESTRO-GENS, below).

#### When they do not work.

During menopeuse, some women develop nervous symptoms or depression. Estrogens do not relieve these symptoms. You may have heard that taking estrogens for years after menopeuse will keep your skin soft and supple and keep you feeling young. There is no evidence for these claims and such long-term estrogen use may have serious risk.

#### · After childbirth or when breastfeeding a baby

Estrogens should not be used to try to stop the breasts from filling with milk after a baby is born. Such treatment may increase the risk of developing blood clots (see DANGERS OF ESTRO-GENS, below).

If you are breastfeeding, you should avoid using any drugs because many drugs pass through to the baby in the milk. While nursing a baby, you should take drugs only on the advice of your health care provider.

#### DANGERS OF ESTROGENS

#### · Cancer of the uterus.

Your risk of developing cancer of the uterus gres higher the langer you use strongers and the larger doses you use. One study showed that after women stop taking extrepen, this higher cancer risk quickly returns to the usual level of risk (ps if you had never used extragen through). Three other studies showed that the cancer risk stayed high for 8 to more than 15 years after stopping estrogen treatment. Because of this risk, IT IS IMPORTANT TO TAKE HE LOWEST DOSE THAT WORKS AND TO TAKE IT ONLY AS LONG AS YOU NEED IT.

Using progestin therapy together with estrogen therapy may reduce the higher risk of uterine cancer related to estrogen use (but see OTHER INFORMATION below)

If you have had your uterus removed (total hysterectomy), there is no danger of developing cancer of the uterus.

#### · Cancer of the breast

Most studies have not shown a higher risk of breast cancer in women who have ever used estrogens however, some studies have reported that breast cancer developed more often (up to wrice the usual rate) in women who used estrogens for long periods of time (especially more than 10 years), or who used higher doses for

Regular breast examinations by a health professional and monthly self-examination are recommended for all women.

### · Gallbladder disease.

Women who use estrogens after menopause are more likely to develop gallbladder disease needing surgery than women who do not use estrogens

### · Abnormal blood clotting.

Taking estrogens may cause changes allow the blood dotting system. These changes allow the blood to dot more easily, possibly allowing closto form in your bloodstream. If blood clos do form in your bloodstream, they can cut off the blood supply to vital organs, causing serious problems. These problems may include a stroke (by cutting off blood to the brain), a platmonary embolus (by cutting off blood to the lungs), or other problems. Any of these conditions may cause death or serious long-term disability. However, most soules of low dose estrogen usage by women do not show an increased risk of these complications.

#### SIDE EFFECTS

In addition to the risks listed above, the following side effects have been reported with estrogen

Nausea and vomiting.

Breast tenderness or enlargement.

Enlargement of benign tumors ("fibroids") of the uterus.
Retention of excess fluid. This may make

some conditions worsen, such as asthma, epilepsy, migraine, heart disease, or kidney disease.

A spotty darkening of the skin, particularly on

#### REDUCING RISK OF ESTROGEN USE

If you use estrogens, you can reduce your risks by doing these things:

See your doctor regularly. While you are using estrogers, it is important to visit your doctor at least once a year for a check up. If you develop vaginal bleeding while taking estrogers, you may need further evaluation. If members of you family have had breast tancer or if you have even had breast tamps or an abnormal memmorgam (breas X ray), you may need to have more fromers have it sensing the property of the property of the property of the property of the property have it sensing the property of the property have it sensing the property have it is sensing the property have it is not property to the property have it sensing the property have it is not property to the property have it is not property to the property have it is not property to the property have the property have the property that the property have the property that the property have the property that the property have the property have the property that the property have the property have the property have the property that the property have the property have the property that the property have the property

 Reassess your need for estrogens. You and your doctor should reevaluate whether or not you still need estrogens at least every six months.

 Be alert for signs of trouble. If any of these warning signals (or any other unusual symptoms) happen while you are using estrogens, call your doctor immediately:

Abnormal bleeding from the vagina (possible uterine cancer).

Pains in the calves or chest, sudden shortness of breath, or coughing blood (possible clot in the leas, heart, or lungs).

Severe headache or vomiting, dizziness, faintness, changes in vision or speech, weakness or numbness of an arm or leg (possible clot in the brain or eat)

Breast lumps (possible breast cancer, ask your doctor or health professional to show you how to examine your breasts monthly).

Yellowing of the skin or eyes (possible liver

Pain, swelling, or tenderness in the abdomen (possible pallbladder problem)

#### OTHER INFORMATION

Some doctors may choose to prescribe a progestin, a different hormonal drug, for you to take together with your estrogen treatment Progestins lower your risk of developing endometrial hyperplasia (a possible pre-cancerous condition of the uterus) while using estrogens Taking estrogens and progestins together may also protect you from the higher risk of uterine cancer but this has not been clearly established Combined use of progestin and estrogen treat ment may have additional risks, however. The possible risks include unhealthy effects on blood iats (especially a lowering of HD), cholesterol, the good" blood fat which protects against heart disease risk), unhealthy effects on blood sugar (which might worsen a diabetic condition), and a possible further increase in the breast cancer risk which may be associated with long-term estrogen use. The type of progestin drug used and its age schedule may be important in minimizing

Your doctor has prescribed this drug for you and you alone. Do not give the drug to anyone else.

If you will be taking calcium supplements as part of the treatment to help prevent osteoporosis, check with your doctor about how much to take.

Keep this and all drugs out of the reach of children. In case of overdose, call your doctor, hospital or poison control center immediately.

This leaflet provides a summary of the most important information about estrogens. If you want more information, ask your doctor or priar macist to show you the professional labeling. The professional labeling. The professional labeling is also published in a book called the "Physicians" Desk Reference, which is available in hook stores and public libraries. Generic drugs carry virtually the same labeling information as their frand name versions.

#### HOW SUPPLIED

ORTHO-EST .625 (estropipate tablets USP, 0.75 mg) is a white, diamond-shaped tablet.

ORTHO-EST 1.25 (estropipate tablets USP.

Distributed by:
WOMEN FIRST HEALTHCARE, INC.
San Diego, CA 92130

Manufactured by:
OMJ PHARMACEUTICALS, INC.
Manati, Puerto Rico 00674

# Citizens Petition 1.0

## NOTE TO REVIEWER

Do to a contractual agreement with Ortho McNeil, a Brand name for the 1.0 mg estropipate strength has not been determined at this time.

ORTHO/J/® [estiopipatetables, USP]

#### WARNINGS:

 ESTROGENS HAVE BEEN REPORTED TO INCREASE THE RISK OF ENDO-METRIAL CARCINOMA IN POSTMENO-PAUSAL WOMEN.

Close clinical surveillance of all women taking estrogens is important. Adequate diagnostic messares, including endomential sampling when indicated, should be undersheen to rule our malignancy in all cases of undiagnosed persistent or recurring abnormal varignal beeling. There is no evidence that "natural" estrogens are more or less hazardous than "synthetic" estrogens at equi estrogenic doses.

### 2. ESTROGENS SHOULD NOT BE USED DURING PREGNANCY.

There is no indication for extrogen therapy during pregnancy or during the immediate postpartum period. Estrogens are ineffective for the prevention or urealment of threatened, or habitual aboxtion. Estrogens are not indicated for the prevention of postpartum brest engagement.

brest engogement Estrogen therapy during pregnancy is associated with an increased risk of congenital defects in the reproductive organs of the fetus, and possibly other birth defects. Studies of women who received diethylsubjects of USS of the pregnancy have shown that female disspring have an increased insol of viginal adenois's, squamous cell dysplasis of the uterine cervis, and clear cell vaginal cancer later in life, make offspring have an increased risk of urognital abnormalities and possibly testicular cancer later in life. The 1985 DES Task Force conducted thou so OES during preynancy is associated with a subsequent increased nisk of breast cancer in the mothers, although a causal relationship remains ungroven and the observed level of excess risk is similar to the for a number of other breast cancer risk factor.

### DESCRIPTION

ORIHO-EST (estropipate tablets, USP), (formely piper saine estrone suifate), is a natural estro genic substance prepared from portfied crystalline estrone, solubilized as the sulfate and stabilized with piper aine. It is appreciably soluble in water and has almost on odor or taster properties which are ideally suited for oritized administration. The amount of piperazine in ORIHO-EST is not sufficient to exert a printing the control of the estrone sulfate. Chemically, estuppipate, molecular weight: 436.56, is represented by estationally, soluble from the component of the estrone sulfate. Chemically, estuppipate, molecular weight: 436.56, is represented by estationally compound with piperazine (1:1). The structural formula may be represented as follows.

ORTHO EST is available as tables for oral administration containing rither 0.15 mg (ORTHO EST) , 1.2 mg and 1.25 mg respectively).

Inactive Ingredients:

Each tablet contains: Lactose, magnesium, stearate and pregelatinized starch ORTHO-EST 1.25 also contains: D&C Red No. 7 Calcium Lake, FD&C Blue No. 2 Aluminium Lake.

#### CLINICAL PHARMACOLOGY

Estrogen drug products act by regulating the transcription of a limited number of genes Estrogens diffuse through cell membranes distribute themselves throughout the cell, and bind to and activate the nuclear estrogen receptor, a DNA binding protein which is four directioner receptor binds to specific DNA sequences on burmone receptore between the which had not become the contraction of the product of the product of the contract of the product of the p

, 1.2 mg (Brand Name 1.0)

Brand Name 1.0 also contains: FD&C Yellow No. 6, D&C Yellow No. 10 and the transcription of adjacent genes and in turn lead to the observed effects. Estrogen receptors have been identified in tissues of the reproductive trant, breast, pituitary, hypothalamus, liver, and bone of women.

Estroneos are important in the development and maintenance of the female reproductive system and secondary sex characteristics. By a direct action, they cause growth and development of the uterus, Fallopian tubes, and vagina With other hormones, such as pituitary hormones and progesterone, they cause enlargement of the breasts through promotion of ductal growth, stromal development, and the accretion of fat. Estropens are intricately involved with other hormones, especially progesterone, in the processes of the ovulatory menstrual cycle and prednancy, and affect the release of pituitary gonadotropins. They also contribute to the shap ing of the skeleton, maintenance of tone and elasticity of progenital structures, changes in the eniphyses of the long bones that allow for the pubertal growth spurt and its termination, and pigmentation of the nipoles and genitals

Estrogens occur naturally in several forms. The primary source of estrogen in normally cycling adult women is the ovarian follicle, which secretes 70 to 500 micrograms of estradiol daily. depending on the phase of the menstrual cycle. This is converted primarily to estrone, which circulates in roughly enual proportion to estradiol, and to small amounts of estriol. After menopause most endogenous estrogen is produced by conversion of androstenedione, secreted by the adrenal cortex to estrone by periphera tissues. Thus, estrone- especially in its sulfate ester forms, is the most abundant circulation circulation estronens exist in a dynamic equilib the principal intracellular human extragen and is substantially more potent than estrone or estriol at the receptor

Estrogens used in therapy are well absorbed through the skin mucous membranes, and gastrointestinal tract. When applied for a local action, absorption is usually sufficient to cause systemic effects. When conjugated with any land alty groups for parenieral administration, the rate of absorption of oil py repraistors is slowed with a protonged duration of action, such that a single informuscular injection of estradiol valerate or estradiol cypionate is absorbed over several weeks.

Administered estronens and their esters are handled within the body essentially the same as the endonemous hormones. Metabolic conversion of estrogens occurs primarily in the liver (first pass effect), but also at local tarnet tissue sites. Complex metabolic processes result in a dynamic equilibrium of circulating conjugated and unconjugated estrogenic forms which are continually interconverted, especially between estrone and estradiol and between esterified and unesterified forms. Although naturally-occurring estrogens circulate in the blood largely bound to sex hormone binding globulin and albumin, only unhaved estroneas enter tarnet tissue cells. A significant proportion of the circulating estrogen exists as sulfate conjugates, especially estrone sulfate, which serves as a circulating reservoir for the formation of more active estropenic species A certain proportion of the estrogen is excreted into the bile and then reabsorbed from the intes-tine. During this enterohepatic recirculation. estrogens are desulfated and resulfated and undergo degradation through conversion to less active estrogens (estriol and other estrogens). oxidation to nonestrogenic substances (cate-cholestrogens, which interact with catecholomine metabolism, especially in the central nervous system), and conjugation with glucuronic acids (which are then rapidly excreted in the urine).

When given orally, naturally occurring estrogens and their series are extensively metabolized (first pass effect) and circulate primarily as extrone strates, which maniler amounts of other conjugated and unconjugated earngenic species. This results in little oral potenty. By contrast, synthetic extrogens, such as otherly estratiol and the nonsteroidal extrogens, and ediparded very slowly in the fiver and other tissues, which results in their high inturistic potency. Estrogen drug products administered by non-oral routes are not subject to first pass metabolism, but also undurgo significant hepatic uptake, metabolism and enterothepotic recycling.

#### INDICATIONS AND USAGE

Estrogen drug products are indicated in the:

1 Treatment of moderate to severe vasomotor symptoms associated with the menopause. There is no adequate evidence that estrogens are effective for nervous symptoms or depression which might occur during menopause and they should not be used to treat these conditions.

- the transcription of adjacent genes and in turn 2. Treatment of vulval and vaginal atrophy.
  - 3. Treatment of hypoestrogenism due to hypogonadism, castration or primary ovarian failure
  - 4. Prevention of osteoporosis

Since estrogen administration is associated with risk, selection of patients should ideally be based on prospective identification of risk discrists. For developing osteoporosis: Unfortunately, there is no certain way to identify those women who will develop osteoporosic fractures. Most prospective studies of efficacy for this indication have been carried out in white menopausal women, without stratification by other risk factors, and tend to show a universally salutary effect on bone. Thus, patient selection must be individualized based on the balance of risks and benefits. A more favorable risks heartful craite exists in a hysterectomized woman because she has no risk of endometrial cancer (see 80.850 VM-MPNINGS).

Estrogen replacement therapy reduces bone resorption and retards or halts postmenopausal bone loss. Case control studies have shown an approximately 60 percent reduction in hip and wrist fractures in women whose estroger replacement was begun within a few years of menopause. Studies also suggest that estrogen reduces the rate of vertebral fractures. Even when started as late as 6 years after menopause estrogen prevents further loss of bone mass for as long as the treatment is continued. The results of a double-blind, placebo-controlled two-year study have shown that treatment with one tablet of estropipate .75 daily for 25 days (of a 31-day cycle per month) prevents vertebral bone mass loss in postmenopausal women. When estroger therapy is discontinued, bone mass declines at a mparable to the immediate postmeno pausal period. There is no evidence that estroper replacement therapy restores bone mass to pre menopausal levels

As skeleal maturity there are set and race differences in both the total amount of bone present and its density, in favor of men and blacks. Thus, women are at higher risk than men because they start with less bone mass and for several years following natural or induced meropause; the rate of bone mass and sedence is accelerated White and Asian women are at higher risk than black women.

Early memopause is one of the strongest predictors for the development of osteoporosis. In addition, other factors affecting the skeleton which are associated with osteoporosis include genetic factors (small build, family history), endocrine factors (multiparity, thyrotoxicosis, hyper parathyroidism, Cushings synthome, hyperproductions, Cushings synthome, hyperproductions, Topical diabetes), lifestyle (cigarette smoking, glothof abute, schematy rexcises habits) and nutrition (below average body weight, detary calcium intake).

The mainsays of prevention and management of osteoproposis are estrogen, an adequate lifetime calcium intake and exercise Postmenopausal women absorb diretary calcium less efficiently than premenopausal women and require an average of 1500 mg/stop of elemental continuous months of the continuous managements of the continuous managemen

Weight bearing exercise and nutrition may be important adjuncts to the prevention and management of osteoporosis. Immobilization and prolonged bed rest produce rapid bone loss, while weight bearing exercise has been shown both to reduce bone loss and to increase born may be a supported by the support of the man and the support of the properties of been established, however in two studies an hour of walking and running exercises twice or three times weekly significantly increased lumbar spine was the properties.

#### CONTRAINDICATIONS

Estrogens should not be used in individuals with any of the following conditions:

- Known or suspected pregnancy (see BOXED WARNINGS). Estrogens may cause fetal harm when administered to a pregnant woman.
- Undiagnosed abnormal genital bleeding
- Known or suspected cancer of the breast except in appropriately selected patients being treated for metastatic disease.
- Known or suspected estrogen-dependent neoplasia.
- Active thrombophlebitis or thromboembolic disorders.

### WARNINGS

Induction of malignant neoplasms.

Endometrial cancer. The reported endometrial cancer risk among unopposed estrogen users is.

a. . . 10 12/old greater than in nonusers, and appears dispersient on duration of treatment and on estrogen dose. Most studies show no significant increase firsh associated with use of estrogens for less than one year. The greatest risk appears as sociated with prolonged use. with increased risks of 15-10 24-fold for five to ten years or more in three studies, persistence of risk was demonstrated for 8 to over 15 years after cessarion of estrogen treatment. In one study a significant decrease in the inclience of endomerial carrier concurred progestin therapy may office this risk but the overall health impact in postmenopausal women is not known (see PRECAUTIONS)

Breast cancer. While the majority of studies have not shown an increased insk of the east cancer in women with one ever used estogen replacement therapy, some have reported a moderately increased risk (relative risks of 13.2 0) in those taking higher closes or those taking lower closes for prolonged periods of time, especially in excess of 10 years. Other studies have not shown this relationship.

Congenital lesions with malignant potential. Estogen therapy during perponary is associated with an increased risk of letal congenital reproductive tract disorders and possibly other bett defects. Studies of women who received DES during preguancy have shown that female offspring have an increased risk of vaginal actions squamous cell displacial of the testine male consists, squamous cell displaciant of the testine male consists and parts and possibly testicular cancer later in life. Although some of these changes are benign, others are precursors of malignancy.

- Gallbladder disease. Two studies have reported a 2- to 4-fold increase in the risk of gallbladder disease requiring surgery in women receiving postmenopousal extrogens.
- 3. Cardiovascular disease. Large doses of estrogen (5 mg conjugated estrogen ser day), comparable to those used to treat cancer of the prostate and breast, have been shown in a large prospective clinical trial in men to increase the trisks of nonfatal myocardial infanction, pulmonary embolism, and thromobophebits. These trisks cannot necessarily be extrapolated from men to women thewest, to avoid the theoretical cardiovascular risk to women caused by high estrogen doses, the dose for estrogen replacement therapy should not exceed the lowest effective dose.
- 4 Elevated blood pressure. Occasional blood pressure increases during estrogen replacement therapy have been attributed to idiospycratic reactions to estrogens More often, blood pressure has remainded the same or has dropped. One study showed that postmenapausal estrogen users have higher blood pressure than cnouses. Two other studies showed stightly lower blood pressure of the pressure among estrogen users compared to nonusers. Postmenapausal estrogen use does not increase the risk of stroke Nonetheless, blood pressure should be monitored at regular intervals with estrogen use.
- Hypercalcemia. Administration of estrugens may lead to severe hypercalcemia in patients with hreast cancer and bone metastases if this occurs, the drug should be stopped and appropriate measures taken to reduce the serum calcium levil.

#### PRECAUTIONS

A. General

 Addition of a progestin. Studies of the addition of a progestin for seven or more days of a cycle of estrogen administration have reported a ered incidence of endometrial hyperplasia which would otherwise be induced by estrogen treatment. Morphological and biochemical studies of endometrium suggest that 10 to 14 days of progestin are needed to provide maximal maturation of the endometrium and to eliminate any hyperplastic changes. There are possible additional risks which may be associated with the inclusion of progestins in estrogen replacement regimens. These include: (1) adverse effects on protein metabolism (lowering HDL and raising (DL) which may diminish the possible cardioprotective effect of estrogen therapy (see PRECAUTIONS, D.4., below); (2) impairment of glucose tolerance, and (3) possible enhancemen of mitotic activity in breast enithelial tissue (although few epidemiological data are available to address this point). The choice of progestin. its dose, and its regimen may be important in minimizing these adverse effects, but these issues remain to be clarified

 Physical examination. A complete medical and family history should be taken prior to the initiation of any estrogen therapy. The pretreatment and periodic physical examinations should include special reference to blood pressure, breasts, abdomen, and pelvic organs, and should include a Papanicolaou smear. As a general rule, estrogen should not be prescribed for longer than one year without reexamining the patient.

- 3 Hypercoagulability. Some studies have shown that women taking estrogen replacement therapy have hypercoagulability, primarily related to decreased antithroman narily related to decreased antithroman citivity. This effect appears dose- and duration-dependent and is less pronounced than that associated with oral contraceptive use. Also, postmenopausal women tred to have increased coagulation parameters at baseline compared to penetropausal women. There is some suggestion that low dose postmenopausal meartanol may increase the risk of thromboembolism, although the majority of studies (or primarily conjugated estrogens users) report no such increase. There is insufficient information on hypercoagulability in women who have had previous thromboembolism.
- Familial hypertipoproteinemia. Estrogen therapy may be associated with massive elevations of plasma triglycerides leading to pancreatitis and other complications in patients with familial defects of ipoprotein metabolism.
- Fluid retention. Because estrogens may cause some degree of fluid retention, conditions which might be exacerbated by this factor, such as asthma, epilepsy, migraine, and cardiac or renal dysfunction, require careful observation.
- 6 Uterine bleeding and mastodynia. Certain patients may develop undesirable manifestations of estrogenic stimulation, such as abnormal uterine bleeding and mastodynia.
- Impaired liver function. Estrogen may be poorly metabolized in patients with impaired liver function and should be administered with caution.
- B Information for the Patient. See text of Patient Package Insert below.
- C. Laboratory Tests. Estrogen administration should generally be guided by clinical response at the smallest dose, rather than laboratory monitoring, for relief of symptoms for those indications in which symptoms are observable.
- D. Drug/Laboratory Test Interactions.
- 1. Accelerated prothrombin time, partial thromboplastin time, and platelet aggregation time, increased platelet count, increased factors II. VII antigen, VIII acception at activity, IX, X, XII, VIII. X complex, III. VIII. X complex, and beta thromboglobulin; decreased levels of anti-factor Xa and antialynombin III. decreased antithrombin III activity, increased levels of fibrinogen and fibrinogen activity, increased plasminogen antiper and activity.
- 2 increased thyroid-binding globulin (TBG) leading to increased circulating total thyroid hormone, as measured by protein-bound iodine (PBI). T4 levels (by column or by radioimmunoassay) of T3 levels by radioimmunoassay T3 resin uptake is decreased, relicting the elevated TBG. Fire T4 and fire T3 concentrations are maltered
- 3. Other binding proteins may be elevated in serum, i.e. convicosteroid-binding globulin (CBG), sex hormone-binding globulin (CHBG), leading to increased circulating controlsteroids and sex steroids respectively. Free or biologiically active: hormone concentrations are unchanged. Other plasma proteins may be increased (angiotensinogen/tenin substrate, aspin-1-antitypsin, ceruloplasmin).
- Increased plasma HDL and HDL-2 subtraction concentrations, reduced LDL cholestero concentration, increased triglycerides levels.
- 5. Impaired glucose tolerance.
- 6. Reduced response to metyrapone test
- 7. Reduced serum folate concentration.
- E Carcinogenesis Mutagenesis and Impairment of Pertifly. Long-term continuous administration of natural and phetic estrogens in certain animal species increases the frequency of carcinomas of the breast uterus, cervix vagina, testis, and liver. See "CONTRAINDICA-TIONS" and "WARNINGS" sections
- F. Pregnancy Category X. Estrogens should not be used during pregnancy. See "CONTRAINDICATIONS" and BOXED WARNINGS.
- G. Mursing Motters: As a general principle, the administration of any drug to nursing mothers should be done only when clearly necessary since many drugs are excreted in human milk. In addition, estrogen administration to nursing mothers has been shown to decrease the quantity and quality of the milk.

631-20-181-1

ORTHOPS (\*\*) Jestropipale tablets, USP]

#### ADVERSE REACTIONS

The following additional adverse reactions have been reported with estrogen therapy (see WARNINGS regarding induction of reoplasia, adverse effects on the fetus, increased incluence of galbladder disease, cardiovascular disease, elevated blood pressure, and hyper-oformial.

1. Genitourinary system

Changes in vaginal bleeding pattern and abnormal withdrawal bleeding or flow; breakthrough bleeding, spotting.

Increase in size of oterine leiomyomata
Vaninal candidiasis

Change in amount of cervical secretion.

Breast.
Tenderness, enlargement.

Gastrointestinal.
 Nausea, vorniting.

Abdominal cramps, bloating. Cholestatic jaundice

Increased incidence of gallbladder disease.

4. Skin

Chloasma or melasma that may persist when drug is discontinued.

Erythema multiforme. Erythema nodosum. Hemorrhagic eruption. Loss of scalo hair

Hirsulism 5. Eyes

Steepening of corneal curvature. Intolerance to contact lenses

Central Nervous System.
Headache, migraine, dizziness.
Mental decression.

Chorea 7. Miscellaneous.

. Miscellaneous. Increase or decrease in weight

Reduced carbohydrate tolerance Aggravation of porphyria. Edema

Changes in libido.

#### OVERDOSAGE

Serious ill effects have not been reported following acute ingestion of large doses of estrogen-containing oral contract/prives by young children. Overdosage of estrogen may cause nausea and vomiting, and withdrawal bleeding may occur in females.

#### DOSAGE AND ADMINISTRATION

 For treatment of moderate to severe vasomotor symptoms, vulval and vaginal au cyhr associated with the menopause. The lowest dose and regimen that will control symptoms should be chosen and medication should be discontinued as promptly as possible.

Attempts to discontinue or taper medication should be made at 3-month to 6-month intervals

Usual dosage ranges:

Vasomotor symptoms - 0.75 mg to 6 mg estropione per day. The lowest dose that will control symptoms should be chosen. If the patient has not menstruated within the last two months or more, cyclic administration is sorted arbitrarily. If the patient is menstruating cyclic administration is started on day of the patient is menstruating, cyclic administration is started on day 5 of bisection.

Vulval and vaginal atrophy- 0.75 mg to 6 mg estropipate daily, depending upon the tissue response of the individual patient. The lowest dose that will control symptoms should be chosen. Administer cyclically.

 For treatment of female hypoestrogenism due to hypogonadism, castration, or primary ovarian failure.

Usual dosage ranges:

Female hypogonadism. A daily dose of 15 mg to 9 mg estropique may be given for the first three weeks of a three-lettal rocket followed by a rest period of eight to ten days followed by a rest period of eight to ten days. The lowest dose that will control symptom of the control of the same to sape solicitude is repeated. The name of courses of lestingen therapy necessary to produce bleeding may vary depending on the responsiveness of the endometrium. If satisfactory withfrativals bleeding dose not cocur, an oral progestogen may be given in addition to estrogen during the third week of the cycle.

Female casuation or primary ovarian failure. A daily dose of 15 mg to 9 mg estoppine may be given for the first three weeks of a theoretical cycle, followed by a rest period of eight to 1en 469x Adjust bossing upward or downward according to severity of symptoms and response of the patient. For maintenance, adjust dozage to lowest level that will provide effective control

Treated patients with an intact uterus should be monitored closely for signs of endometrial cancer and appropriate diagnostic measures should be taken to rule out malignancy in the event of persistent or recurring abnormal vaginal bleeding

For prevention of osteoporosis. A daily dose of one ORTHO-EST 625 (0.75 mg estropipale) tablet for 25 days of a 31-day cycle per month.

#### HOW SUPPLIED

ORTHO EST (estropipate tablets, USP) is supplied as ORTHO EST 625 (0.75 mg estropiate, calculated as Soutium estrone stifate 0 v25 mg), white, diamond shaped tablets, scored on one side and imprising with WFIC 100 or the other NOC 64248 101-015mm ORTHO EST 125 115 mg estropipate, calculated as sookium entrone suilate 125 mg), lavender, diamond shaped tablets, Scared or one side and imprisited with WFIC 102 on the other, NOC 64248 102 (0) when the side of t

Tablets are standardized to provide uniform estrone activity and are scored to provide dosage flexibility

Dispense in tight, light-resistant containers as defined in the USP.

Store below 30°C (86°F).

PATIENT INFORMATION
WHAT YOU SHOULD KNOW
ABOUT ESTROGENS
ORTHO-EST

(estropipate tablets, USP)

#### INTRODUCTION

WARNINGS

This leaflet describes when and how to use estrogens, and the risks and benefits of estrogen treatment.

Estrogens have important benefits but also some risks. You must decide, with your obdoot whether the risks to you of estrogen use are acceptable because of their benefits. If you use estrogens, check with your doctor to be sure you are using the lowest possible dose that works, and that you do not use them longer than necessary. How long you need to use estrogens will depend on the reason for use.

ESTROGENS INCREASE THE RISK OF CANCER OF THE UTERUS IN WOMEN WHO HAVE HAD THEIR MENOPALISE (CHANGE OF LIFE').

If you use any estrogen containing drug. It is important to visit your doctor regularly and report any unusual vaginal bleeding right away. Vaginal bleeding after menopause may be a warning sign of uterine cancer. Your doctor should evaluate any unusual vaginal bleeding to find out the cause.

ESTROGENS SHOULD NOT BE USED DUR-ING PREGNANCY

Estrogens do not prevent miscarringe fisportaneous abortion) and are ron needed in the days following childribith. If you take estrogens during pregnancy, your unborn child has a greater than usual chance of lowing birth defers. The isk of developing these defers is small, but clearly larger than the risk in children whose muthers did not take estrogens during pregnancy. These birth defers may affect the buby's urinary system and sex organs. Daughters bon no mothers who took DES (an extegen drug) have a higher than usual chance of developing cancer of the vagina or cervit when they become teenagers or young adults. Sons may have a higher thin on sual chance of developing cancer of the testicles when they become teenagers or young adults.

#### USES OF ESTROGEN

(Not every estrogen drug is approved for every use listed in this section. If you want to know which of these possible uses are approved for the medicine prescribed for you, ask your doctor or plannacist to Stow you the processional labeling You can also look up the specific estrograproduct in a block called the "Physicians." Desk Reference." which is available in many book Brand Name 1.0 (1.2 mg estropipate; calculated as sodium estrone sulfate 1.0 mg), orange, diamond shaped tablets, scored on one side and imprinted with WFHC 103 on the other, NDC 64248-103-01;

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stores and public libraries. Generic drugs carry virtually the same labeling information as their

- · To reduce moderate or severe menopausal symptoms. Estrogens are hormones made by the ovaries of normal women. Between ages 45 and 55, the ovaries normally stop making estro-gens. This leads to a drop in body estrogen levels which causes the "change of life" or menopause (the end of monthly menstrual periods). If both ovaries are removed during an operation before natural menopouse takes place, the sudden drop in estrogen levels causes "surgical menopause" When the estrogen levels begin dropping, some women develop very uncomfortable symptoms, such as feelings of warmth in the face, neck, and chest, or sudden intense episodes of heat and sweeting ('hot flashes' or 'hot flushes'). Using estrogen drugs can help the body adjust to lower estrogen levels and reduce these symptoms Most women have only mild menopausal sympgen drugs for these symptoms. Others may need to take estrogens for a few months while their borties adjust to lower estronen levels. The placement for longer than six months for these
- To treat vulval and vaginal atrophy (tiching, burning, dryness in or around the vagina, diffi-culty or burning on urination) associated with menopause
- · To treat certain conditions in which a young woman's ovaries do not produce enough estro
- · To treat certain types of abnormal vaginal bleeding due to hormonal imbalance when your ductor has found no serious cause of the bleeding.
- · To treat certain cancers in special situations, in men and women.
- · To prevent thinning of bones.

Osteoporosis is a thinning of the bones that makes them weaker and allows them to break more easily. The bones of the spine, wrists and hips break most often in osteoporosis. Both men and women start to lose bone mass after about age 40, but women lose bone mass faster after the menopause. Using estrogens after the menopause slows down bone thinning and may prevent hones from breaking Lifelong adequate calcium inteke either in the diet (such as dairy products) or by calcium supplements (to reach a total daily intake of 1000 milliocams per day before menopause or 1500 milligrams per day after menopause), may help to prevent osteowalking and rupping for an hour, two or three times a week) may also help to prevent osteoporosis Before you change your calcium intake or exercise habits, it is important to discuss these lifestyle changes with your doctor to find out if

Since estrogen use has some risks, only women who are likely to develop osteoporosis should use estrogens for prevention. Women who are likely to develop asteoporosis after have the wing characteristics: white or Asian race, slim, digarette smokers, and a family history of osteoporosis in a mother, sister, or aunt. Women who have relatively early menopause, often because their ovaries were removed during an operation ('surgical menopause'), are more likely to develop osteoporosis than women whose menopause happens at the average age.

#### WHO SHOULD NOT USE ESTROGENS

Estrogens should not be used:

- During pregnancy (see BOXED WARNINGS).
- If you think you may be pregnant, do not use any form of estrogen containing drug. Using estrogens while you are pregnant may cause your unborn child to have birth defects. Estrogens do not prevent miscarriage
- · If you have unusual vaginal bleeding which has not been evaluated by your doctor (see BOYED WARMINGS!

Unusual vaginal bleeding can be a warning sign of concer of the uterus, especially if it happens after menopause. Your doctor must find out the cause of the bleeding so that he or she can recommend the proper treatment. Taking estro-gens without visiting your doctor can cause you serious harm if your vaginal bleeding is caused by cancer of the uterus.

· If you have had cancer

Since estropens increase the risk of certain types of cancer, you should not use estrogens if you have ever had cancer of the breast or uterus, unless your doctor recommends that the drug may help in the cancer treatment. (For certain patients with breast or prostate cancer, estrogens may help.)

#### · If you have any circulation problems.

Estrogen drugs should not be used except in nusually special situations in which your doctor judges that you need estronen therapy so much that the risks are acceptable. Men and women with abnormal blood clotting conditions should avoid estrogen use (see DANGERS OF ESTRO-GENS below)

#### · When they do not work.

During menggause, some women develop nervous symptoms or depression. Estrogens do not relieve these symptoms. You may have heard that taking estrogens for years after menopause will keep your skin soft and supple and keep you feeling young. There is no evidence for these claims and such long-term estrogen use may have serious risks

#### · After childbirth or when breastleeding a baby.

Estrogens should not be used to try to stop the breasts from filling with milk after a baby is born. Such treatment may increase the risk of developing blood clots (see DANGERS OF ESTRO-GENS, below)

If you are breastfeeding, you should avoid using any drugs because many drugs pass through to the baby in the milk. While nursing a baby, you should take drugs only on the advice of your health care provider.

#### DANGERS OF ESTROGENS

· Cancer of the uterus.

Your risk of developing cancer of the uterus gets higher the longer you use estrogens and the larger doses you use. One study showed that after women stop taking estrogens, this higher cancer risk quickly returns to the usual level of risk (as if you had never used estrogen therapy). Three other studies showed that the cancer risk stayed high for B to more than 15 years afte stonnian estrogen treatment. Recause of this risk. IT IS IMPORTANT TO TAKE THE LOWEST DOSE THAT WORKS AND TO TAKE IT ONLY AS LONG AS YOU NEED IT.

Using progestin therapy together with estrogen therapy may reduce the higher risk of uterine cancer related to estrogen use (but see OTHER INFORMATION below)

If you have had your uterus removed (total hysterectomy), there is no danger of developing cancer of the uterus

#### · Cancer of the breast

Most studies have not shown a higher risk of breast cancer in women who have ever used estrogens. However, some studies have reported that breast cancer developed more often (up to twice the usual rate) in women who used estro-gens for long periods of time (especially more than 10 years), or who used higher doses for shorter time periods

Regular breast examinations by a health professional and monthly self-examination are recommended for all women

Women who use estrogens after menopause are more likely to develop gallbladder disease needing surgery than women who do not use

### · Abnormal blood clotting.

Taking estrogens may cause changes in your laking estrogens may cause changes in your blood dotting system. These changes allow the blood to dot more easily, possibly allowing dots to form in your bloodstream. If blood clots do form in your bloodstream, they can cut off the blood supply to vital organs, causing serious problems. These problems may include a stroke y cutting off blood to the brain), a heart attack (by cutting off blood to the heart), a pulmonary embolus (by cutting off blood to the lungs), or other problems. Any of these conditions may cause death or serious long term disability. However, most studies of low dose estrogen of these complications.

In addition to the risks listed above, the following side effects have been reported with estrogen

Nausca and vomiting

Breast tenderness or enlargement Enlargement of benign tumors ('fibroids') of

Petention of excess fluid. This may make some conditions worsen, such as asthma, epilepsy, migraine, heart disease, or kidney

A spotty darkening of the skin, particularly on

REDUCING RISK OF ESTROGEN USE

If you use estrogens, you can reduce your risks by doing these things:

- · See your doctor regularly. While you are using estrogens, it is important to visit your doctor at least once a year for a check up. If you develop vaginal bleeding while taking estrogers, you may need further evaluation. If members of your family have had breast cancer or if you have ever had breast lumps or an abnormal mammogram (breast X ray), you may need to have more
- Reassess your need for estrogens. You and your doctor should reevaluate whether or not you still need estrogens at least every six months
- · Be atent for signs of trouble. If any of these warning signals (or any other unusual symptoms) happen while you are using estrogens, call your doctor immediately:

Abnormal bleeding from the vagina (possible uterine cancer)

Pains in the calves or chest, sudden shortness of breath, or coughing blood (possible clot in the legs, heart, or lungs)

Severe headache or vomition dizziness faint ness, changes in vision or speech, weakness or numbness of an arm or leg (possible clot in the

Breast lumps (possible breast cancer, ask your doctor or health professional to show you how to examine your breasts monthly).

Yellowing of the skin or eyes (possible liver problem)

Pain swelling or tenderness in the abdomen (possible galfbladder problem)

#### OTHER INFORMATION

Some doctors may choose to prescribe a progestin, a different hormonal drug, for you to take together with your estrogen treatment metrial hyperplasia (a possible pre cancerous condition of the uterus) white using estrogens Taking estrogens and progestins together may also protect you from the higher risk of uterin cancer, but this has not been clearly established Combined use of progestin and estrogen treat-ment may have additional risks, however. The possible risks include unhealthy effects on blood fats (especially a lowering of HDL cholesterol, the "good" blood fat which protects against heart disease risk), unhealthy effects on blood sugar orsease max), unnearing enects on blood Sugar (which might worsen a diabetic condition), and a possible further increase in the breast cancer risk which may be associated with long term estro-gen use. The type of progestin drug used and its

Your doctor has prescribed this drug for you and you alone. Do not give the drug to anyone else.

If you will be taking calcium supplements as part of the treatment to help prevent osteoporosis, check with your doctor about how much to take

Keep this and all drugs out of the reach of children. In case of overdose, call your doctor, hos-pital or poison control center immediately

This leaflet provides a summary of the most important information about estrogens. If you nt more information, ask your doctor or pharmacist to show you the professional labeling. The professional labeling is also published in a bool called the "Physicians" Desk Reference," which is available in book stores and public libraries Generic drugs carry virtually the same labeling mation or their brand name versions

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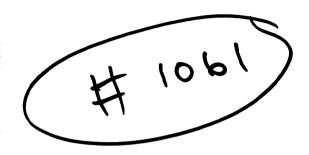
ORTHO-EST .625 (estropipate tablets USP, 0.75 mg) is a white, diamond-shaped tablet. ORTHO EST 1.25 (estropipate tablets USP, 1.5 mg) is a lavender, diamond-shaped tablet.

Brand Name 1.0 (estropipate Tablets, USP, 1.2 mg) is a Orange, diamond shaped tablet.

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